

Strobe - 355 Candela, Hazardous Location XB15



XB15 Direct Mount (with wire guard)

Description:

These listed strobes have been designed for use in potentially explosive atmospheres and harsh environmental conditions. The enclosures are suitable for use offshore or onshore, where light weight combined with corrosion resistance is required.

The housings are manufactured completely from a U.V. stable, glass reinforced polyester. Stainless steel screws and mounting bracket are available ensuring a totally corrosion-free product.

The model XB15 contains a polarization diode and four wire lead connections for fire alarm applications.

Units can be painted to customer specification and supplied with identification labels.

Features*:

- ★ UL listed for USA and Canada
 - Hazardous locations:

Class I, Div. 2, Groups A, B, C & D. Class I, Zone 1, AExd IIC T5/T6

Class II, Div. 2, Groups F & G

- Ordinary locations: Visual-Signal Device
- ★ ATEX approved
- ★ NEMA 4x & 6, IP66 & 67
- ★ Certified temperature -67°F to +158°F (-55°C to +70°C)
- ★ 520,000 peak candlepower
- ★ Pipe mount or direct mount enclosure
- ★ Corrosion-free GRP
- ★ Four wire monitored connection
- ★ Optional stainless steel backstrap (direct mount version only)
- ★ Various lens colors
- ★ Optional relay
- ★ Optional cast or wire lens guard
- ★ Up to 3 x 3/4" NPT entries
- ★ Filament version available (100W max)
 *Depends on version

Architects and Engineers Specifications

Strobes for hazardous locations and harsh environments shall be UL and cUL Listed for Class I, Division 2, Groups A,B,C&D, and Class I, Zones 1, Class II, Div 2, Groups F & G, AExd IIC T5/T6 applications and shall be listed under UL Standard 1638 for Indoor/Outdoor use. They shall be constructed of lightweight, UV stable glass reinforced polyester, shall be corrosion resistant, and shall meet NEMA 4x, NEMA 6, IP 66 & IP 67 environmental requirements over a temperature range of -67°F to +158°F (-55°C to +70°C).

The strobes shall be rated to flash at 1 Hz with 15 joules per flash. Rated current draw shall not exceed 780 mA at 24 vdc. The strobes shall be available for direct surface mounting or pipe mounting and shall be able to mount in any direction

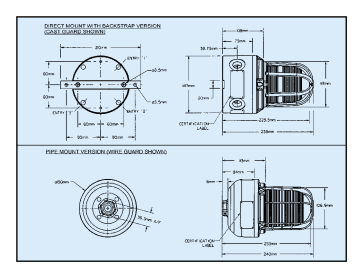
Note: Due to continuous development of our products, specifications and offerings are subject to change without notice in accordance with Cooper Wheelock standard terms and conditions.



Specification

Certification: UL Listed for USA and Canada: - Hazardous locations Class I, Div 2, groups A, B, C & D. Class 1, Zone 1 Class II, Div 2, groups F & G, AExd IIC T4/T5. UL listing No. E187894. Ordinary locations: Visual Signal Device. UL listing No. S8128 CENELEC EN50014 & EN50018. ATEX Cert. No. Baseefa 04ATEX0009X. Material: Body: Glass reinforced polyester. Lens: Glass. Backstrap: stainless steel 316. Wire Guard (optional): Stainless steel wire. Cast Guard (optional): Aluminium LM25M. Finish: Natural black or epoxy painted to customer specification. Voltage: 24, 48V d.c. 110, 120, 230, 240, 254V a.c. Tube Energy: 15 Joules. Tube Life: >1 x 106 flashes. Flash Rate: 60, 80, 120 fpm. Certified -67°F to +104°F (T6) -55°C to +40°C (T6) Temperature: -67°F to +131°F (T5) -55°C to +55°C (T5) Weight: Pipe mount: 5.75lb./2.6kg; Direct mount: 6.5lb./3.0kg. NEMA 4x &6, IP66 & IP67. Ingress Protection: Supplied as 2 x 3/4" NPT (direct mount) or 3/4" (pipe mount) as Entries: Other options available: Up to $3 \times \frac{1}{2}$ " NPT or $3 \times \frac{3}{4}$ " NPT (direct mount); 1/2" NPT (pipe mount) – contact sales office to order. Direct mount: 12 x 14AWG Terminals:

Available on all units - suitable for 24V d.c. supplies only.



Electrical Ratinas:

	d.	c			a.c		
Voltage	24	48	110	120	230	240	254
Current (mA)	780	670	400	400	200	200	170
Effective Candela - 330							
Tube Energy (Joules)	15	15	15	15	15	15	15

Multiplying Factor for Colored Lenses:

Red	Blue	Amber	Green	Yellow
0.15	0.12	0.51	0.49	0.86

Configuration Options:

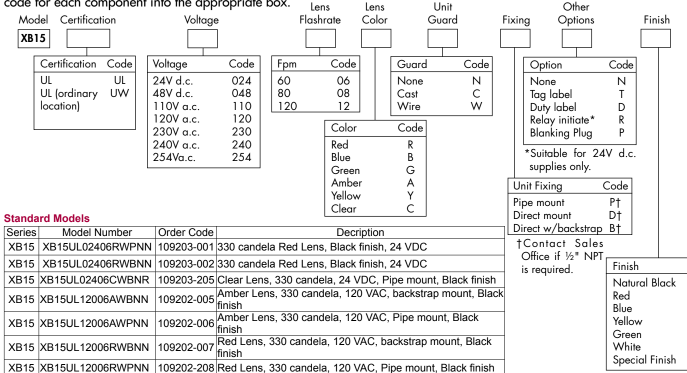
Relay Initiate:

Labels:

Pipe mount: 8 x 14AWG

Tag/Duty label option.

The following code is designed to help in the selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box.









Code

Ν

R

В

Υ

G

W

S